Amendment to the Claims:

This listing will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): An abutment for use with an implant having a first end and

a second end and a longitudinal axis passing through the first end, the implant having a

bore formed through the first end and extending along the longitudinal axis, the abutment

comprising a central portion between a post portion and a head portion, the post portion

having a longitudinal axis and being receivable in the bore of the implant, the central

portion formed with a smoothly curved outer surface extending from a relatively large

diameter progressively down to a smaller diameter where the central portion joins the

post portion, the head portion having a longitudinal axis and having a nose extending

along the longitudinal axis to a rounded free end, a shelf being formed between the

central portion and the nose, the shelf having an outer portion and an inner portion, the

outer portion forming a selected angle with a plane generally perpendicular to the

longitudinal axis of the head portion and the inner part portion forming a smooth curved

surface with the nose, the shelf and nose forming a smooth continuous surface extending

from the central portion and adapted to support crown material received thereon.

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Claim 2 (previously presented): An abutment according to claim 1 in which the central

portion has a circumference and the distance between the free end of the nose and the

outer part of the shelf is essentially constant around the circumference of the central

portion.

Claim 3 (previously presented): An abutment according to claim 1 in which the central

portion has a circumference and the distance between the free end of the nose and the

outer part of the shelf varies around the circumference of the central portion in

conformity with a selected gingival contour.

Claim 4 (currently amended): An abutment according to claim 1 in which the

longitudinal axes of the head portion and the post portion are essentially collinear when

the post portion is received in the bore of the implant.

Claim 5 (canceled)

Claim 6 (previously presented): An abutment according to claim 1 in which the bore of

the implant is formed with a self-holding taper and the post portion of the abutment is

formed with a matching self-holding taper for receipt in the bore of the implant.

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Claim 7 (previously presented): An abutment according to claim 1 in which the post

portion is cylindrical without a taper and is attachable to an implant by an attachment

media.

Claim 8 (previously presented): An abutment according to claim 1 in which the head

portion is formed with a roughened surface for enhanced retention of prosthetic material

applied directly to the abutment surface.

Claim 9 (previously presented): An abutment according to claim 1 further comprising

prosthetic material including an opaque layer applied to the head portion and further

including a tooth shaped prosthetic piece shaped to fit on the head portion for later

attachment thereto and being adapted for final contouring and polishing to fit a specific

clinical application.

Claim 10 (currently amended): An abutment according to claim 1 further comprising a

crown formed of a plurality of layers of prosthetic material applied to the head portion.

Claim 11 (withdrawn): A method of forming a crown on an abutment having a central

portion between a post portion and a head portion, the head portion having a nose, a shelf

having an outer and an inner peripheral part, the shelf extending between the nose and the

central portion around the circumference of the central portion, comprising the steps of

applying and shaping prosthetic material directly to the nose and shelf all around

the circumference of the central portion, and

polishing the outer surface of the prosthetic material and the adjacent external

surface.

Claim 12 (withdrawn): A method according to claim 11 further comprising the step of

roughening the surface of the head portion prior to applying and shaping the prosthetic

material to improve retention of the prosthetic material to the abutment.

Claim 13 (withdrawn): A method according to claim 11 in which the roughening of the

surface is accomplished by sandblasting with aluminum oxide particles.

Claim 14 (withdrawn): A method according to claim 11 in which the shelf forms a

smooth curved surface with the nose.

Claim 15 (withdrawn): A method according to claim 11 in which the prosthetic material

is selected from the group consisting of ceramics and porcelains, polymers, polyceramics

and glass ionomers.

Claim 16 (withdrawn): A method according to claim 11 in which the prosthetic material

is a polyceramic material and further comprising the step of light curing the polyceramic

material.